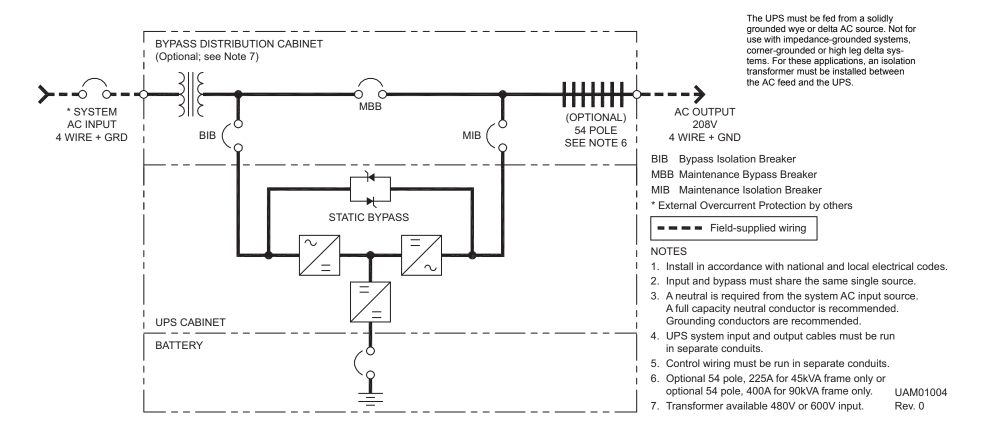
# LIEBERT® APM™ 3-PHASE UPS: 15-90kVA/kW, 60Hz, 208-600VAC, SINGLE & DUAL INPUT - SITE PLANNING DATA



#### **Notes for Tables**

- Nominal (Nom) current is based on full rated output load at nominal input voltage. 8.
- Maximum (Max) current (125% of nominal) is short duration for battery recharge 9.
- Nominal battery voltage is shown at 2.0 volts/cell per NEC 480-2.
- Nominal rectifier AC input current (considered continuous) is based on full rated output load. Maximum current includes nominal input current and maximum battery recharge current (considered non-continuous). Continuous and non-continuous currents are defined in NEC 215. Nominal AC output current (considered continuous) is based on full rated output load. Output breakers are either supplied by the customer or by using the optional Liebert Bypass Distribution Cabinet.
- Minimum-sized grounding conductors to be per NEC 250-122. Parity-sized ground conductors are recommended. Neutral conductors to be sized for full capacity per NEC 310-15 (b)(4). References are per NEC 2008.
- Wiring requirements: AC Input: 3-phase, 4-wire, plus ground AC Output: 3-phase, 3- or 4-wire, plus ground

- All wiring is to be in accordance with national and local electric codes.
- Minimum access clearance is 36" (914mm) front; ventilation clearance is 24" (610mm) above and 12" (305mm) in the rear.
- UPS input and bypass cables must be run in separate conduit from output cables. 10. Top or bottom cable entry through removable access plates. Punch plate to suit conduit size, then replace.
  - 11. Control wiring and power wiring must be run in separate conduit.
  - 12. Dimensions shown include an internal battery (45kVA frame only).
  - 13. Weights shown do not include an internal battery nor optional cabinets or features.
  - 14. When a Liebert Bypass Distribution Cabinet is not used, the customer must supply the input circuit breaker with a 120VAC shunt trip. The shunt trip drive capability is 8A.

#### **Additional Notes**

- If site configuration includes a backup emergency generator, it is recommended that the engine generator set be properly sized and equipped for a UPS application. Generator options would typically include an isochronous governor (generator frequency regulation) and a UPS-compatible regulator (generator voltage regulation). Consult generator manufacturer for required generator options and sizing.
- If site configuration includes an automatic transfer switch, refer to Liebert Power Line titled "Criteria for Application of Automatic Transfer Switches (ATS) With Uninterruptible Power Supply (UPS) Systems," publication 91K-PLT-48-02. It is also recommended that the transfer switch be equipped with auxiliary contacts to provide a UPS "on generator" signal. Consult transfer switch manufacturer for required transfer switch options and sizing.
- If site configuration requires an external isolated maintenance bypass circuit, it should be noted that utility AC input might not be in phase with the UPS AC output. Consult an Emerson sales representative or applications engineer.

Table 1 Site Planning Data - 15-90kVA, 60Hz, 208VAC, Single Input

UPS F	Rating	Vo	Itage		AC Input		Е	Battery	AC Ou	tput		Ме	chanical Data			System OCPD
				Cı	urrent, A	Rec.	Nom.	Max.	Curren	it, A	Dimensions	Unit Weig	ht, lb. (kg)	Heat Dis.	Cooling Air	(45 and 90 kVA) (customer-
kVA	kW	Input	Output	Nom.	Max.	OPD	VDC	Discharge	Nom.	OPD		45kVA Frame	90kVA Frame	BTU/hr (kWH)	ر م	supplied)
15	15	208	208	45	56	70	288	67	42	60		866 (394)	796 (362)	3,759 (1.1)	102 (173)	200A/
30	30	208	208	90	112	125	288	135	83	125		942 (428)	872 (396)	7,753 (2.21)	204 (346)	with 120VAC/
45	45	208	208	134	167	200	288	202	125	200	31.8x39.5x78.7	1018 (463)	948 (431)	11,383 (3.34)	306 (519)	shunt trip
60	60	208	208	179	223	250	288	269	167	225	(800x1000x2000)	NA	1024 (465)	15,130 (4.43)	408 (692)	400A/
75	75	208	208	224	279	350	288	335	208	300		NA	1100 (500)	18,853 (5.52)	510 (865)	with/ 120VAC/
90	90	208	208	268	334	400	288	404	250	350		NA	1176 (535)	22,518 (6.6)	612 (1038)	shunt trip
	See N		r Tables (above):	1	2, 3, 5, 8,12	6	4	1, 3, 8,12	1,3,8,12	6	13	14	14		_	15

Table 2 Site Planning Data - 15-90kVA, 60Hz, 480VAC, Single Input

UPS R	UPS Rating Voltage		ltage		AC Input		E	Battery	AC Outp	out		Ме	chanical Data			System OCPD
				С	urrent, A	Rec.	Nom	Max.	Current	, A	Dimensions	Unit Weig	ht, lb. (kg)	Heat Dis.	Cooling Air	(45 and 90 kVA) (customer-
kVA	kW	Input	Output	Nom.	Max			Discharge	Nom.	OPD	WxDxH, in. (mm)	45kVA Frame	90kVA Frame		U_	supplied)
15	15	480	208	19	24	30	288	67	42	60		NA	1728 (785)	14,642 (4.3)	102 (173)	100A
30	30	480	208	39	49	60	288	135	83	125		NA	1804 (820)	16,587 (4.9)	204 (346)	with 120VAC
45	45	480	208	58	73	90	288	202	125	200	31.8x39.5x78.7	NA	1880 (855)	20,217 (5.9)	306 (519)	shunt trip
60	60	480	208	78	98	125	288	269	167	225	(800x1000x2000)	NA	1956 (889)	23,964 (7.0	408 (692)	200A
75	75	480	208	97	121	150	288	335	208	300		NA	2032 (924)	27,687 (8.1)	510 (865)	with 120VAC
90	90	480	208	116	145	175	288	404	250	350		NA	2108 (958)	31,352 (9.2)	612 (1038)	shunt trip
See No	otes fo	r Table	s (p. 2):	1	2, 3, 5, 8,12	6	4	1, 3, 8,12	1, 3, 8, 12	6	13	14	14	_	_	15

Table 3 Site Planning Data - 15-90kVA, 60Hz, 600VAC, Single Input

UPS F	UPS Rating Voltage			AC Input		E	Battery	AC Out	put		Me	chanical Data			System OCPD	
				Cu	ırrent, A	Rec.	Nom	Max.	Curren	t, A	Dimensions	Unit Weig	ht, lb. (kg)	Heat Dis.	Cooling Air	(45 and 90 kVA) (customer-
kVA	kW	Input	Output	Nom.	Max	OPD	VDC	Discharge	Nom.			45kVA Frame	90kVA Frame		CFM (m3/hr)	supplied)
15	15	600	208	16	20	25	288	67	42	60		NA	1743 (792)	12,350 (3.6)	102 (173)	100A
30	30	600	208	31	39	50	288	135	83	125		NA	1819 (827)	16,344 (4.7)	204 (346)	with 120VAC
45	45	600	208	47	59	70	288	202	125	200	31.8x39.5x78.7	NA	1895 (861)	19,974 (5.8)	306 (519)	shunt trip
60	60	600	208	62	78	100	288	269	167	225	(800x1000x2000)	NA	1971 (896)	23,721 (6.9)	408 (692)	150A
75	75	600	208	78	98	125	288	335	208	300		NA	2047 (930)	27,444 (8.0)	510 (865)	with 120VAC
90	90	600	208	93	116	150	288	404	250	350	)	NA	2123 (965)	31,109 (9.1)	612 (1038)	shunt trip
See N	lotes fo	or Table	es (p. 2):	1	2,3,5,8,12	6	4	1,3,8,12	1,3,8,12	6	13	14	14	_	_	15

Table 4 Site Planning Data - 15-90kVA, 60Hz, 208VAC, Dual Input

	UPS Rating Voltage		AC Re	ectifier	Input	208VA Bypass		E	Battery	AC Out	put		Me	chanical Da	ıta			
				Curr	ent, A		Current				Curren	t, A	Dimensions	Unit Weig	ht, lb. (kg)			Input CB
kVA	kW	Input	Output	Nom.	Max	Rec. OPD	Nom	Rec. OPD	Nom VDC	Max. Discharge	Nom.	OPD	WxDxH,	45kVA Frame	90kVA Frame	Heat Dis. BTU/hr (kWH)	Cooling Air CFM (m <sup>3</sup> /hr)	(customer-
15	15	208	208	45	56	70	42	60	288	67	42	60		866 (394)	796 (362)	3,759 (1.1)	102 (173)	200A with
30	30	208	208	90	112	125	84	110	288	135	83	125		942 (428)	872 (396)	7,753 (2.21)	204 (346)	120VAC
45	45	208	208	134	167	200	126	175	288	202	125	200	31.8x39.5x78.7	1018 (463)	948 (431)	11,383 (3.34)	306 (519)	shunt trip
60	60	208	208	179	223	250	168	225	288	269	167	225	(800x1000x2000)	NA	1024 (465)	15,130 (4.43)	408 (692)	400A with
75	75	208	208	224	279	350	210	300	288	335	208	300		NA	1100 (500)	18,853 (5.52)	510 (865)	120VAC
90	90	208	208	268	334	400	252	350	288	404	250	350		NA	1176 (535)	22,518 (6.6)	612 (1038)	shunt trip
See	Notes	s for Tab	les (p. 2):	1	2,3,5, 8,12	6	_	_	4	1,3,8,12	1,3, 8,12	6	13	14	14	_	_	15

Table 5 Site Planning Data - 15-90kVA, 60Hz, 480VAC, Dual Input

UPS R	ating	Vo	Itage		AC Input		208VA Bypass I		ı	Battery	AC Out	put		N	Mechanical D	ata		
			Current, A Current Current, A			Unit We	ight, lb. (kg)			Input CB								
kVA	kW	Input	Output	Nom.	Max	Rec. OPD	Nom		Nom VDC	Max. Discharge	Nom.	OPD	Dimensions WxDxH, in. (mm)	45kVA Frame	90kVA Frame	Heat Dis. BTU/hr (kWH)	Cooling Air CFM (m3/hr)	(customer- supplied)
15	15	480	208	19	24	30	42	60	288	67	42	60		NA	1728 (785)	14,642 (4.3)	102 (173)	_
30	30	480	208	39	49	60	84	110	288	135	83	125		NA	1804 (820)	16,587 (4.9)	204 (346)	_
45	45	480	208	58	73	90	126	175	288	202	125	200	31.8x39.5x78.7	NA	1880 (855)	20,217 (5.9)	306 (519)	_
60	60	480	208	78	98	125	168	225	288	269	167	225	(800x1000x2000)	NA	1956 (889)	23,964 (7.0	408 (692)	_
75	75	480	208	97	121	150	210	300	288	335	208	300		NA	2032 (924)	27,687 (8.1)	510 (865)	_
90	90	480	208	116	145	175	252	350	288	404	250	350		NA	2108 (958)	31,352 (9.2)	612 (1038)	_
See N	otes fo	or Table	es (p. 2):	1	2,3,5,8,12	6	_	_	4	1,3,8,12	1,3,8,12	6	13	14	14	_	_	15

Table 6 Site Planning Data - 15-90kVA, 60Hz, 600VAC, Dual Input

UPS F	Rating	Vo	Itage		AC Input		208VA Bypass I		ı	Battery	AC Out	tput		N	lechanical D	ata		
				Cı	ırrent, A		Current				Curren	t, A		Unit We	ight, lb. (kg)			Input CB
kVA	kW	Input	Output	Nom.	Max	Rec. OPD	Nom		Nom VDC	Max. Discharge	Nom.	OPD	Dimensions WxDxH, in. (mm)	45kVA Frame	90kVA Frame	Heat Dis. BTU/hr (kWH)	Cooling Air CFM (m3/hr)	
15	15	600	208	16	20	25	42	60	288	67	42	60		NA	1743 (792)	12,350 (3.6)	102 (173)	_
30	30	600	208	31	39	50	84	110	288	135	83	125		NA	1819 (827)	16,344 (4.7)	204 (346)	_
45	45	600	208	47	59	70	126	175	288	202	125	200	31.8x39.5x78.7	NA	1895 (861)	19,974 (5.8)	306 (519)	_
60	60	600	208	62	78	100	168	225	288	269	167	225	(800x1000x2000)	NA	1971 (896)	23,721 (6.9)	408 (692)	_
75	75	600	208	78	98	125	210	300	288	335	208	300		NA	2047 (930)	27,444 (8.0)	510 (865)	_
90	90	600	208	93	116	150	252	350	288	404	250	350		NA	2123 (965)	31,109 (9.1)	612 (1038)	_
See N	lotes fo	or Tabl	es (p. 2):	1	2,3,5,8,12	6	_	_	4	1,3,8,12	1,3,8,12	6	13	14	14	_	_	15

Table 7 UPS currents and terminals—Input (for dual-input unit only, 208V operation)

							Maximum Recomm	nended Lug (T&B)
Unit Rating	Nom. Input Current	Max. Input Current	OCP Device Rating	Bolt Size	75°C Wire Current, tot	Wire	Compression Lug Two Hole 3/8" Bolt	Mechanical Lug Two Hole 3/8" Bolt
15	45	56	70	M10 (3/8")	130	(1) #1	54857BE	32209
30	90	112	125	M10 (3/8")	150	(1) 1/0	54860BE	32209
45	134	167	200	M10 (3/8")	200	(1) 3/0	54864BE	32211
60	179	223	250	M10 (3/8")	300	(2) 1/0	54860BE	32209
75	224	279	350	M10 (3/8")	350	(2) 2/0	54862BE	32209
90	268	334	400	M10 (3/8")	460	(2) 4/0	54866BE	32211

Table 8 UPS currents and terminals—Bypass input (for dual-input units, 208V operation)

						Maximum Recomr	nended Lug (T&B)
Unit Rating	Nom. Input Current	OCP Device Rating	Bolt Size	75°C Wire Current, tot	Wire	Compression Lug Two Hole 3/8" Bolt	Mechanical Lug Two Hole 3/8" Bolt
15	42	60	M10 (3/8")	130	(1) #1	54857BE	32209
30	84	110	M10 (3/8")	150	(1) 1/0	54860BE	32209
45	126	175	M10 (3/8")	175	(1) 2/0	54862BE	32209
60	168	225	M10 (3/8")	230	(1) 4/0	54866BE	32211
75	210	300	M10 (3/8")	300	(2) 1/0	54860BE	32209
90	252	350	M10 (3/8")	350	(2) 2/0	54862BE	32209

Table 9 UPS currents and terminals—Output 208V

						Maximum Recomm	nended Lug (T&B)
Unit Rating	Nom. Output Current	OCP Device Rating	Bolt Size	75°C Wire Current tot	Wire	Compression Lug Two Hole 3/8" Bolt	Mechanical Lug Two Hole 3/8" Bolt
15	42	60	M10 (3/8")	130	(1) #1	54857BE	32209
30	83	125	M10 (3/8")	150	(1) 1/0	54860BE	32209
45	125	200	M10 (3/8")	175	(1) 2/0	54862BE	32209
60	167	225	M10 (3/8")	230	(1) 4/0	54866BE	32211
75	208	300	M10 (3/8")	300	(2) 1/0	54860BE	32209
90	250	350	M10 (3/8")	350	(2) 2/0	54862BE	32209

Table 10 UPS currents and terminals—Battery (288V string)

						Maximum Recomr	mended Lug (T&B)
Unit Rating	Battery Current	OCP Device Rating	Bolt Size	75°C Wire Current, tot	Wire	Compression Lug Two Hole 3/8" Bolt	Mechanical Lug Two Hole 3/8" Bolt
15	67	80	M10 (3/8")	130	(1) #1	54857BE	32209
30	135	150	M10 (3/8")	175	(1) 2/0	54862BE	32209
45	202	225	M10 (3/8")	230	(1) 4/0	54866BE	32211
60	269	300	M10 (3/8")	300	(2) 1/0	54860BE	32209
75	336	350	M10 (3/8")	400	(2) 3/0	54864BE	32211
90	404	450	M10 (3/8")	460	(2) 4/0	54866BE	32211

### **General Specifications**

INPUT	
Voltage	208/120, 220/127VAC, 50/60Hz, 3-phase, 4-wire plus ground
Voltage Range Without Derating	+15%, -20%
Frequency Range	40-70Hz
Current Distortion	3% maximum reflected THD at full load
Current Walk-In	5-35 seconds to full load (adjustable)
Power Factor	0.99 full load, 0.98 half load
ENVIRONMENTAL	
Operating Temperature	<b>UPS:</b> 32° to 104°F (0-40°C); <b>Battery:</b> 68° to 86°F (20-30°C)
Non-Operating Temperature	-4° to 158°F (-20° to 70°C)
Relative Humidity	0-95% non-condensing
Operating Altitude	Up to 3,300 ft. (1,000m) without derating
Acoustical Noise	Less than 57 dBA typical (45kVA), 60 dBA typical (90kVA) 3.3 ft. (1m) from the unit

## **Internal Battery**

	Battery	Batte	ry Time (Mir	utes)	Added Battery Weight
Model	Code	15kVA	30kVA	45kVA	lb. (kg)
HX100-FR	FX	30	12	6	1056 (480)
HX150-FR	HX	53	21	12	1248 (567)

OUTPUT	
Voltage	208/120, 220/127VAC, 50/60Hz, 3-phase, 3- or 4-wire plus ground
Voltage Adjustment Range	±5%
Voltage Regulation	±1% for balanced load ±5% for 100% unbalanced load
Dynamic Regulation	±5% deviation for 100% load step ±1% for loss or return of AC input
Transient Response Time	Recover to ±5% of output voltage within 1/2 cycle
THD	For linear loads, 1% THD; Less than 4% THD for 100% nonlinear loads without kVA/kW derating
Phasing Balance	120° ±1° for balanced load 120° ±1.5° for 100% unbalanced load
Frequency Regulation	±0.1% (single Liebert FlexPower™ assembly) ±0.25% (six Liebert FlexPower assemblies)
Load Power Factor Range	0.7 lagging to 0.9 leading without derating
Overload	100% load, continuous; 110% load, 60 minutes; 125% load, 10 minutes; 150% load, 60 seconds, with true sinusoidal waveform
STANDARDS	
Listed to UL 1778 UPS standards, and CSA certified. Meets current requirements for safe high performance UPS operation.	



© 2010 Liebert Corporation All rights reserved throughout the world. Specifications subject to change without notice. ® Liebert is a registered trademark of Liebert Corporation.
All names referred to are trademarks or registered trademarks of their respective owners.

SL-25605\_REV7\_03-14

### **Technical Support / Service**

800-543-2378

powertech@emersonnetworkpower.com P.O. Box 29186

Web site: www.liebert.com

### **United States**

1050 Dearborn Drive Columbus, OH 43229